## THE

# AMERICAN JOURNAL

OF

# **PHYSIOLOGY**

VOLUME 149

BALTIMORE, MD. 1947

Lipid

The Mod

The

Fact

The The

The Evid
The The Stud

### CONTENTS

No. 1. April, 1947

Lipid Metabolism and Development of Anemia in Splenectomized Guinea Pigs Fed	
Cholesterol. Barbara Kennedy and Ruth Okey	1
The Response of the Triceps Surae of Normal, Adrenalectomized, Desoxycortico-	
sterone Acetate-Treated and KCl-Treated Rats to Direct and Indirect, Single and	
Repetitive Stimulation. Sheppard M. Walker	7
Modification of Respiratory Movements by Vagal Stimulation. Harold V. Rice and	
Margaret S. Joy	24
The Respiratory and Circulatory Response of Normal Man to Inhalation of 7.6 and 10.4	
Per Cent CO2 with a Comparison of the Maximal Ventilation Produced by Severe	
Muscular Exercise, Inhalation of CO2 and Maximal Voluntary Hyperventilation.	
Robert D. Dripps and Julius H. Comroe, Jr	43
Disturbances in the Chemistry and in the Acid-Base Balance of the Blood of Dogs in	
Hemorrhagic and Traumatic Shock. W. S. Root, J. B. Allison, W. H. Cole, J. H.	
Holmes, W. W. Walcott and M. I. Gregersen	52
The Effect of Intravenous Adrenalin on Blood Flow, Sugar Retention, Lactate Output	
and Respiratory Metabolism of Peripheral (Leg) Tissues in the Anesthetized Cat.	
Fred R. Griffith, Jr., Akira Omachi, Julia E. Lockwood and Ted A. Loomis	64
Factors Affecting the Electrical Potential of the Gastric Mucosa. Harold V. Rice and	
Robert T. Ross	77
The Interaction of Prothrombin A and B. F. L. Munro and Muriel Platt Munro	95
The Effect of Insulin on Food Intake after Vagotomy and Sympathectomy. M. I. Gross-	
man, G. M. Cummins and A. C. Ivy	100
The Effect of Various Degrees of Anoxic Anoxia on Water Distribution in the Body.	
John J. Lawless and Edward J. Van Liere	103
The Influence of Test Meal Composition on Gastric Emptying in Man. Austin Hen-	
schel, Ancel Keys, Angie Mae Sturgeon and Henry Longstreet Taylor	107
Evidence, from Crosstransfusion Experiments, that no Toxic Factor is Present in	
Ischemic Compression Shock Capable of Inducing a Shock State in Normal Dogs.	
Harold D. Green, Georges A. Bergeron, J. Maxwell Little and J. E. Hawkins, Jr.	112
The Active Principle of Placental Toxin: Thromboplastin; Its Inactivator in Blood:	
Antithromboplastin. Charles L. Schneider	123
The Renal Clearance of Essential Amino Acids: Arginine, Histidine, Lysine and	
Methionine. Lemuel D. Wright, Horace F. Russo, Helen R. Skeggs, Elizabeth A.	
Patch and Karl H. Beyer	130
Audiogenic Fits Produced by Magnesium Deficiency in Tame Domestic Norway Rats	
and in Wild Norway and Alexandrine Rats. William J. Griffiths, Jr.	135
Further Observations on Factors Influencing the Biochemical Appraisal of Nutritional	
Status. George Hugh Berryman and Charles R. Henderson	142
Studies on Frost-Bite with Special Reference to Treatment and the Effect on Minute	
Blood Vessels. Ramon Quintanilla, Frank H. Krusen and Hiram E. Essex	149
The Effect of Pilocarpine, Mecholyl, Atropine and Alcohol on the Gastric Potential and	
the Secretion of Hydrochloric Acid. Warren S. Rehm and Lowell E. Hokin	162
The Effect of Muscular Fatigue on the Solubility of Myosin. R. G. Mrazek, Jr. and C.	
I. Reed	177
I. Reed	
Man. Gustav Nylin	180
The Effect of Experimental Insomnia on the Rate of Potential Changes in the Brain.	
David B. Tuler, Joseph Goodman and Theodore Rothman	185

Physical Capacity of Rats in Relation to Energy and Fat Content of the Diet. Bradley
T. Scheer, Sidney Dorst, John F. Codie and Dorothy F. Soule
Thermal Responses and Efficiency of Sweating when Men are Dressed in Arctic Cloth-
ing and Exposed to Extreme Cold. H. S. Belding, H. D. Russell, R. C. Darling and
G. E. Folk
Analysis of Factors Concerned in Maintaining Energy Balance for Dressed Men in Ex-
treme Cold; Effects of Activity on the Protective Value and Comfort of an Arctic
Uniform. H. S. Belding, H. D. Russell, R. C. Darling and G. E. Folk
The Relationship between Traumatic Shock and the Release of Adenylic Acid Com-
pounds. Herman M. Kalckar and Oliver H. Lowry
Effect of Frontal Lobectomy on Blood Sugars of Normal Cats and Monkeys and Adrenal
Denervated Cats. Margaret A. Kennard, C. W. Hampel and M. Dorrit Willner 246
The Relation of Load Test Response and Fasting Excretion Levels to Tissue Content of
Thiamine and Riboflavin. George Hugh Berryman, Cyrus E. French, Heber R.
Baldwin, Sara L. Bell and Charles R. Henderson
Electrocardiographic Changes Induced by Cooling or Warming the Inner Surface of the
Dog's Ventricle. Edwin Byer, Louis A. Toth and Richard Ashman
No. 2. May, 1947
The Effect of the Inhalation of High and Low Oxygen Concentrations on Respiration,
Pulse Rate, Ballistocardiogram and Arterial Oxygen Saturation (Oximeter) of
Normal Individuals. Robert D. Dripps and Julius H. Comroe, Jr
Further Studies on the Acute Effects of Intra-Abdominal Pressure. Walter M. Booker,
David M. French and Pedro A. Molano
The Response of Smooth Muscle to Stretch. Emil Bozler
Effect of Local Cooling on Fluid Movement, Effective Osmotic Pressure and Capillary
Permeability in the Frog's Mesentery. Ellen Brown and E. M. Landis
The Effect of Blood Cell Concentration on the Transmission Rate of the Arterial Pulse.
Robert S. Alexander and Edward A. Webb
Chronic Moderate Hypervitaminosis D in Young Dogs. Jeannette B. Hendricks, Agnes
Fay Morgan and Ruth M. Freylag
The Effect of a Single Massive Dose of Vitamin D; on Young Dogs. Agnes Fay Morgan,
Helen E. Axelrod and Mary Groody
The Distribution of Sodium and Potassium in Oxygenated Human Blood and Their
Effects upon the Movements of Water between Cells and Plasma. Pauline M.
Hald, Maurice Tulin, Thaddeus S. Danowski, Paul H. Lavietes and John P.
Peters
A Sensitive Method for the Assay of Insulin in Blood. Evelyn Anderson, Erna Lindner
and Virginia Sutton
The Inhibitory Effect of Caronamide on the Renal Elimination of Penicillin. Karl II.
Beyer, A. Katherine Miller, Horace F. Russo, Elizabeth A. Patch and W. F.
Verwey
Changes in Certain Phosphorus and Carbohydrate Constituents of the Tissues of Rabbits in Gravity Shock. William L. Nastuk
The Influence of Environmental Temperature on Dietary Requirement for Thiamine,
Pyridoxine, Nicotinic Acid, Folic Acid and Choline in Chicks. Clarence A. Mills,
Esther Cottingham and Elizabeth Taylor
Effect of Mild Hyperthyroidism on Seasonal and Yearly Egg Production of Fowls with
Advancing Age. C. W. Turner and H. L. Kempster
Factors Concerned in the Control of Capillary Pressure as Indicated in a Circulation
Schema. H. C. Bazett
Excess Vitamin A Ingestion, Thyroid Size and Energy Metabolism. Dulal Pada Sadhu
and Samuel Brody400

Some Endocrine Influences on Renal Function and Cardiac Output. II. L. White, Peter	
Heinbecker and Doris Rolf	04
Alkaline Phosphatase Levels in Plasma and Liver Following Partial Hepatectomy.	
Morton J. Oppenheimer and Eunice V. Flock	18
The Effect of Hemorrhage and Muscle Trauma upon the Blood Phosphate of Dogs.	
B. Allison, W. H. Cole, J. H. Holmes and W. S. Root	22
A Study of Certain Problems Resulting from Vagotomy in Dogs with Special Reference	
to Emesis. Kao Hwang, Hiram E. Essex and F. C. Mann.	129
Body Temperature and Oxygen Consumption in Traumatic Shock and Hemorrhage in	
Mice. Herbert Tabor and Sanford M. Rosenthal	149
The Peripheral Vascular System and Its Reactions in Scurvy: An Experimental Study.	
Richard E. Lee and Nina Zworykin Lee	165
Thermal Balance of Men Working in Severe Heat. Sid Robinson and S. D. Gerking	1.6
The Effect of Insulin upon the Tolerance of the Eviscerated Rat for Intravenously	
Administered Glucose. Dwight J. Ingle, James E. Nezamis and Mildred C. Pres-	
trud4	189
The Production and Excretion of Urea and Oxygen Consumption during Intestinal Ob-	
struction in Rabbits. R. C. Herrin	194
Oxygen Consumption of Erythrocytes of Adrenalectomized Rats Treated with Various	
Life-Sustaining Substances. J. Gonzalez, Q. and Clifford A. Angerer	502
The Relationship of the Adrenal Glands to Changes in Urinary Non-Protein Nitrogen	
Following Multiple Fractures in the Force-Fed Rat. Dwight J. Ingle, Elizabeth O.	
Ward and Marvin H. Kuizenga	510
No. 3. June, 1947	
The Isolation of the Cerebral Circulation and the Perfusion of the Brain in the Living	
Cat. Alexander Geiger and Jonathan Magnes.  Electromyographic Interference in the Human Electroencephalogram. Denald D.	317
	2000
Mark	338
with Liver Damage. W. Clarke Wescoe, Carlton C. Hunt, Walter F. Riker and	
Irene C. Litt	= 10
The Influence of Acute Hypothermia on the Rate of Oxygen Consumption and Glycogen	0.03
Content of the Liver and on the Blood Glucose. Frederick A. Fuhrman and J. M.	
Crismon	550
Plasma and Liver Protein Concentrations of Rats Fed Thiouracil. James H. Leathene	dela
and Robert D. Seeley	561
Respiratory and Circulatory Changes During Acclimatization to High Altitude.	CHELL
Charles S. Houston and Richard L. Riley	EGE
Effect of Adrenocortical and Sympathico-Adrenal Factors on the Cardiovascular Sen-	OCH
sitivity to Potassium in the Rat. Caroline Tum Suden	sen
Individual Differences in Respiratory Gas Exchange During Recovery from Moderate	68001
Exercise. William E. Berg	507
The Relation Between the Esterase Activity of the Blood Plasma and of the Liver of the	1,81,5 6
	611
Studies on Skin Temperature and Circulation in Decompression Sickness. C. A.	(91.1)
	626
Cardiac Oxygen Metabolism and Control of the Coronary Circulation. J. E. Ecken-	1121
hoff, J. H. Hafkenschiel, C. M. Landmesser and M. Harmel	634
The Control of Body-Temperature in White Rats. Robert M. Hill	
The Effect of Interference with Respiration on the Control of Body-Temperature in	
White Rats and New Zealand Rabbits. Arnold G. Ware, Robert M. Hill and Fred	
White Kats and New Zealand Rabbits. Arnold G. Ware, Robert M. Ittle and Fred	

0

#### CONTENTS

Scilium, Potassium and Phosphates in the Cells and Serum of Blood in Diabetic Acidosis. Thaddeus S. Danowski, Pauline M. Hald and John P. Peters	667
The Distribution and Movements of Inorganic Phosphate Between Cells and Serum of	004
Human Blood. Maurice Tulin, Thaddeus S. Danowski, Pauline M. Hald and John	
P. Peters	678
The Measurement of Volume of Gas in the Digestive Tract. H. A. Blair, R. J. Dern	
and P. L. Bates	688
The Presence in Blood of a Principle which Elicits a Sustained Pressor Response in	
Nephrectomized Animals. R. E. Shipley, O. M. Helmer and K. G. Kohl-	
staedt	708
Breath Holding as a Test of Physical Endurance. Peter V. Karpovich	720
Some Characteristics of Gastric Secretion Reduced by Mustard Oil Suspension.	
Franklin Hollander, Frances U. Lauber and Julius Stein	724
The Rôle of the Mesenteric Circulation in the Irreversibility of Hemorrhagic Shock.	
Ewald E. Selkurt, Robert S. Alexander and Mary B. Patterson	732
Index	745

Lipi

T

Mo The

Dis

The

The The

The

Evi

Th

Au

Fu Stu Th

Th Th

Th

ered a